Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)
Proposed Amendments to the Service Rules Governing Public Safety Narrowband Operations in the 769-775/799-805 MHz Bands) PS Docket No. 13-87
The Development of Operational, Technical and Spectrum Requirements for Meeting Federal, State and Local Public Safety Communications Requirements Through the Year 2010) WT Docket No. 96-86)
National Public Safety Telecommunications Council Petition for Rulemaking on Aircraft Voice Operations at 700 MHz) RM-11433)
National Public Safety Telecommunications Council Petition for Rulemaking to Revise 700 MHz Narrowband Channel Plan) RM-11433)
Region 24 700 MHz Regional Planning Committee Petition for Rulemaking) WT Docket No. 96-86) PS Docket No. 06-229
State of Louisiana Petition for Rulemaking) RM-11577

ERRATUM

Released: May 1, 2013

By the Chief, Public Safety and Homeland Security Bureau:

On April 1, 2013, the Commission released a *Seventh Report and Order*, FCC 13-40, in the above-captioned proceeding. This Erratum amends the *Seventh Report and Order* as indicated below:

1. Footnote 109 is corrected to read as follows:

"See TIA-PRS October 2004 Ex Parte at 1-2, referencing (1) Project 25 FDMA Common Air Interface, ANSI/TIA/EIA-102.BAAA-A-2003 (Revision A published September 2003); (2) Project 25 Vocoder Description ANSI/TIA/EIA-102.BABA-2003 (reaffirmed December 2003); (3) Project 25 Data Overview-New Technology Standards Project-Digital Radio Technical Standards ANSI/TIA/EIA-102.BAEA-A-2004 (revised June 2004); and (4) Project 25 Radio Management Protocol ANSI/TIA/EIA-102.BAEE-A-2004 (renamed and revised June 2004 replacing Radio Control Protocol (RCP) - New Technology Standards Project – Digital Radio Technical Standards ANSI/TIA/EIA-102.BAEE-2000). Additionally, TIA-PRS updated the following standard after their comments were filed: Project 25 Packet Data Specification, ANSI/TIA/EIA-102.BAEB-A (adopted March 2005); Project 25 Radio Management Protocols—New Technology Standards Project—Digital Radio Technical Standards, Telecommunications Industry

Association, ANSI/TIA/EIA-102.BAEE-B-2010 (adopted May 2010); Project 25 Data Overview—New Technology Standards Project—Digital Radio Technical Standards, Telecommunications Industry Association, ANSI/TIA/EIA-102.BAEA-B-2012 (adopted June, 2012)."

2. In Appendix C, under section 90.548(a), paragraph (2) is corrected to read as follows:

"(2) Transmitters designed for data transmission shall include a 12.5 kilohertz bandwidth mode of operation conforming to the following standards, which are incorporated by reference: Project 25 Data Overview—New Technology Standards Project—Digital Radio Technical Standards, approved June, 2012, Telecommunications Industry Association, ANSI/TIA/EIA-102.BAEA-B-2012; Project 25 Packet Data Specification—New Technology Standards Project—Digital Radio Technical Standards, approved March 2005, Telecommunications Industry Association, ANSI/TIA/EIA-102.BAEB-A-2005; Project 25 Radio Management Protocols—New Technology Standards Project—Digital Radio Technical Standards, approved May 2010, Telecommunications Industry Association, ANSI/TIA/EIA-102.BAEE-B-2010; Project 25 FDMA—Common Air Interface, approved September 2003, Telecommunications Industry Association, ANSI/TIA/EIA-102.BAAA-A-2003."

FEDERAL COMMUNICATIONS COMMISSION

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